

## ANALYTICAL FRACTIONATION SCHEME FOR CRUDE Z-92 EXTRACT

 = POSITIVE RESPONSE IN CELL CULTURE BIOASSAY

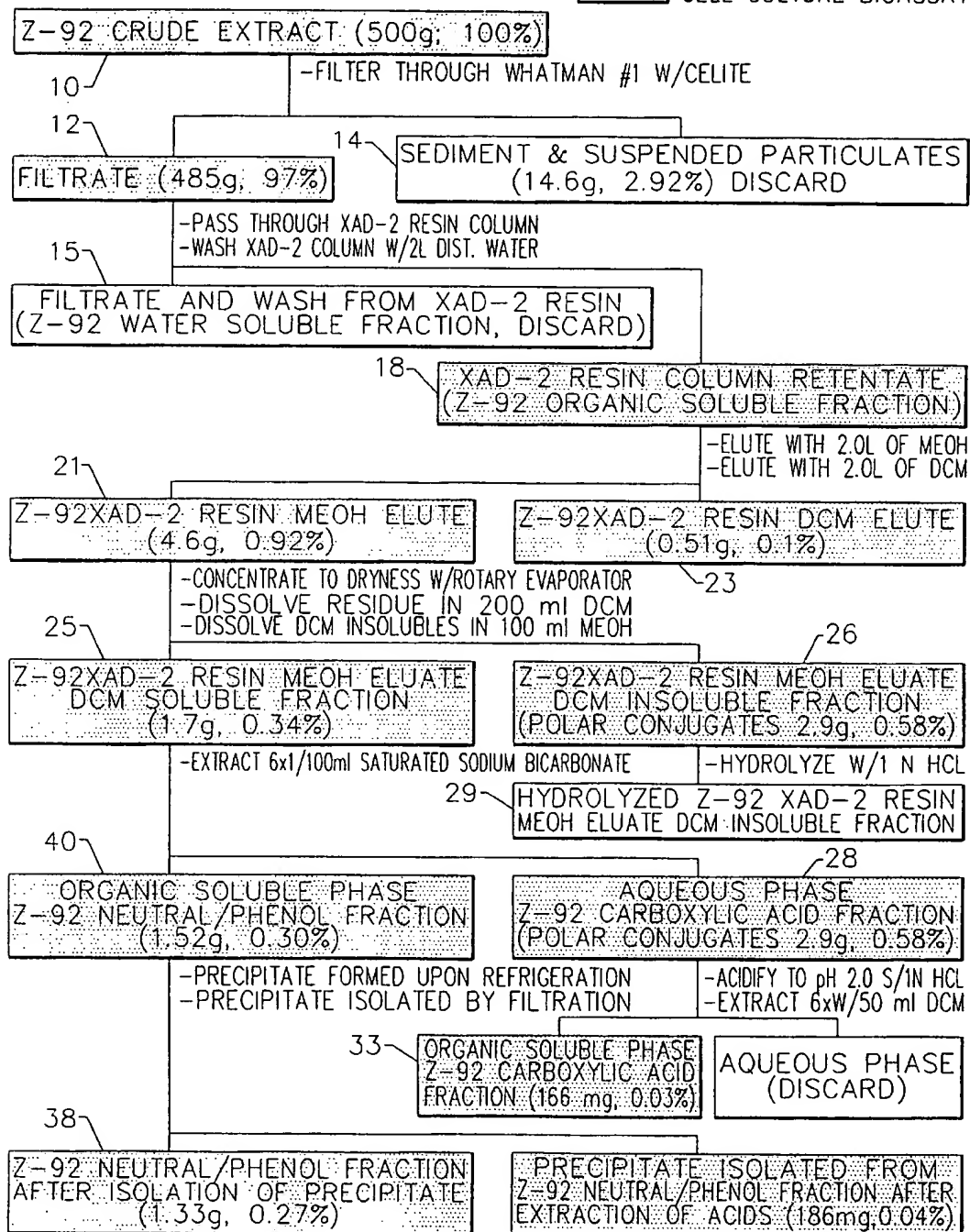


FIG. 1.

001221-02591260

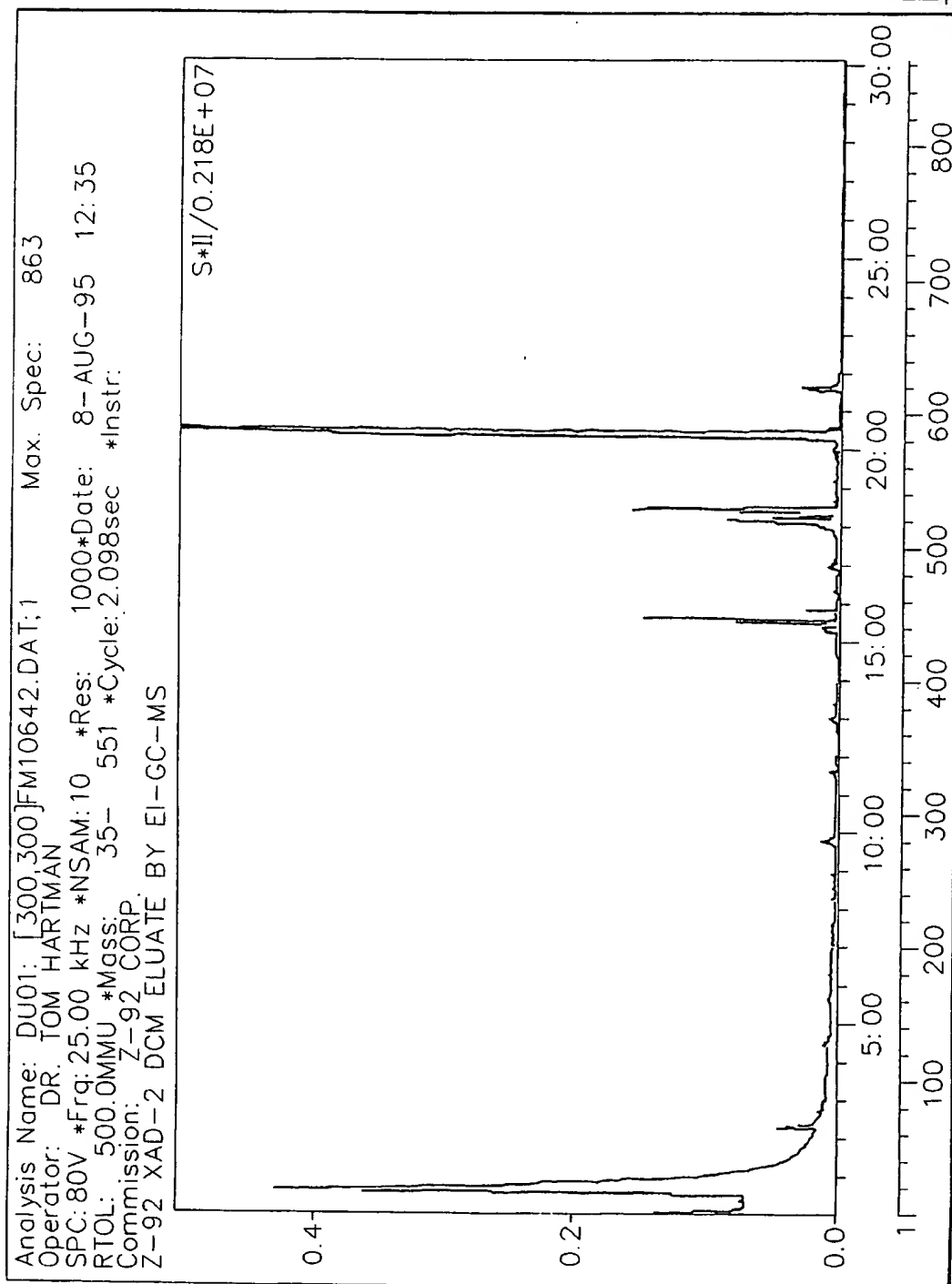


FIG. 2.

DOT-2-RESIN.DAT

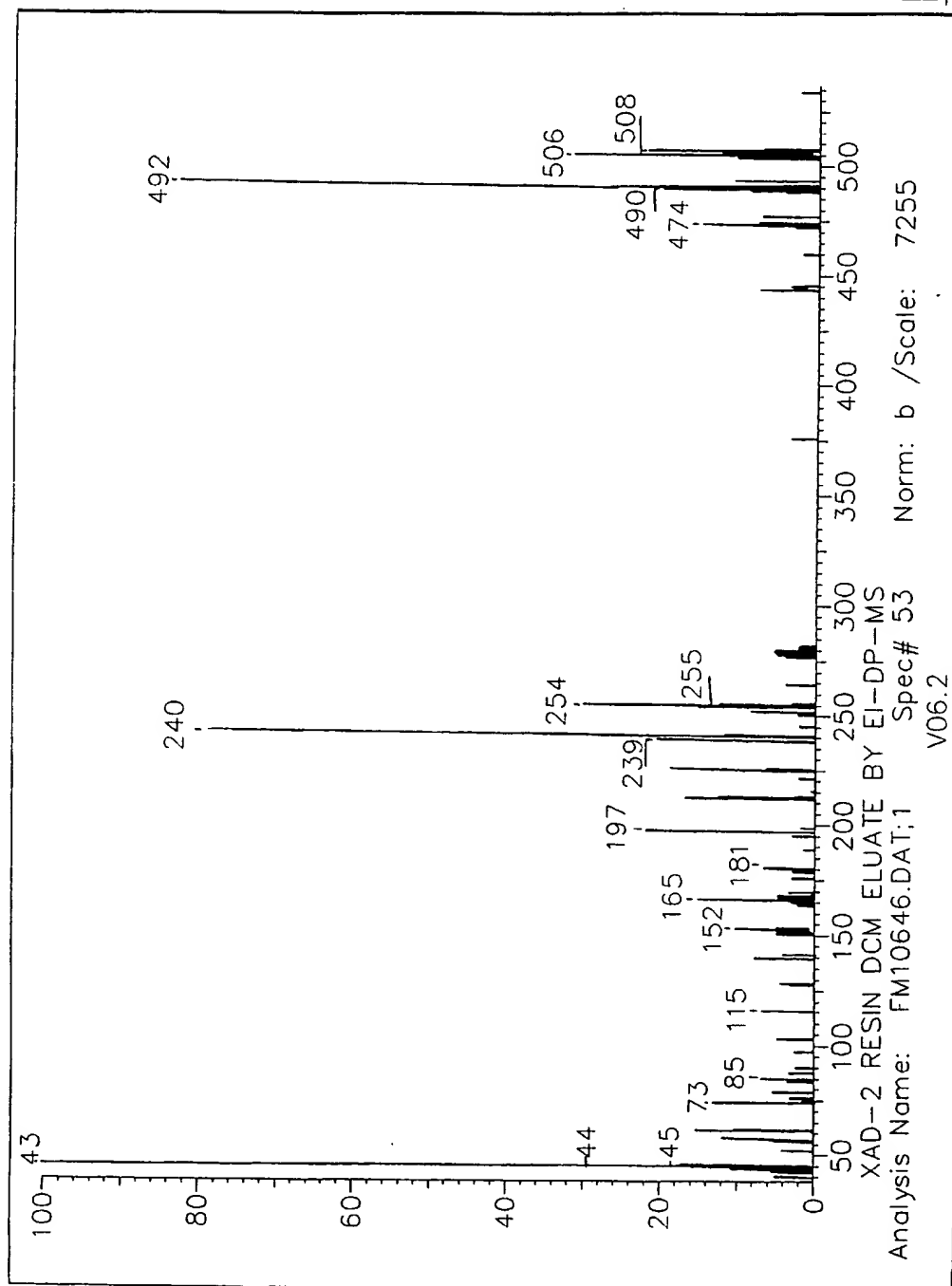


FIG. 3.

File: VG-2272 Ident: 1-100 +6:05 Cal: VG\_2264  
ZAB-ET FAB+ Magnet Bpl: 78328832 TIC: 22486669312  
File Text: XAD-2 DCM ELUATE BY LSIMS  
100% 391

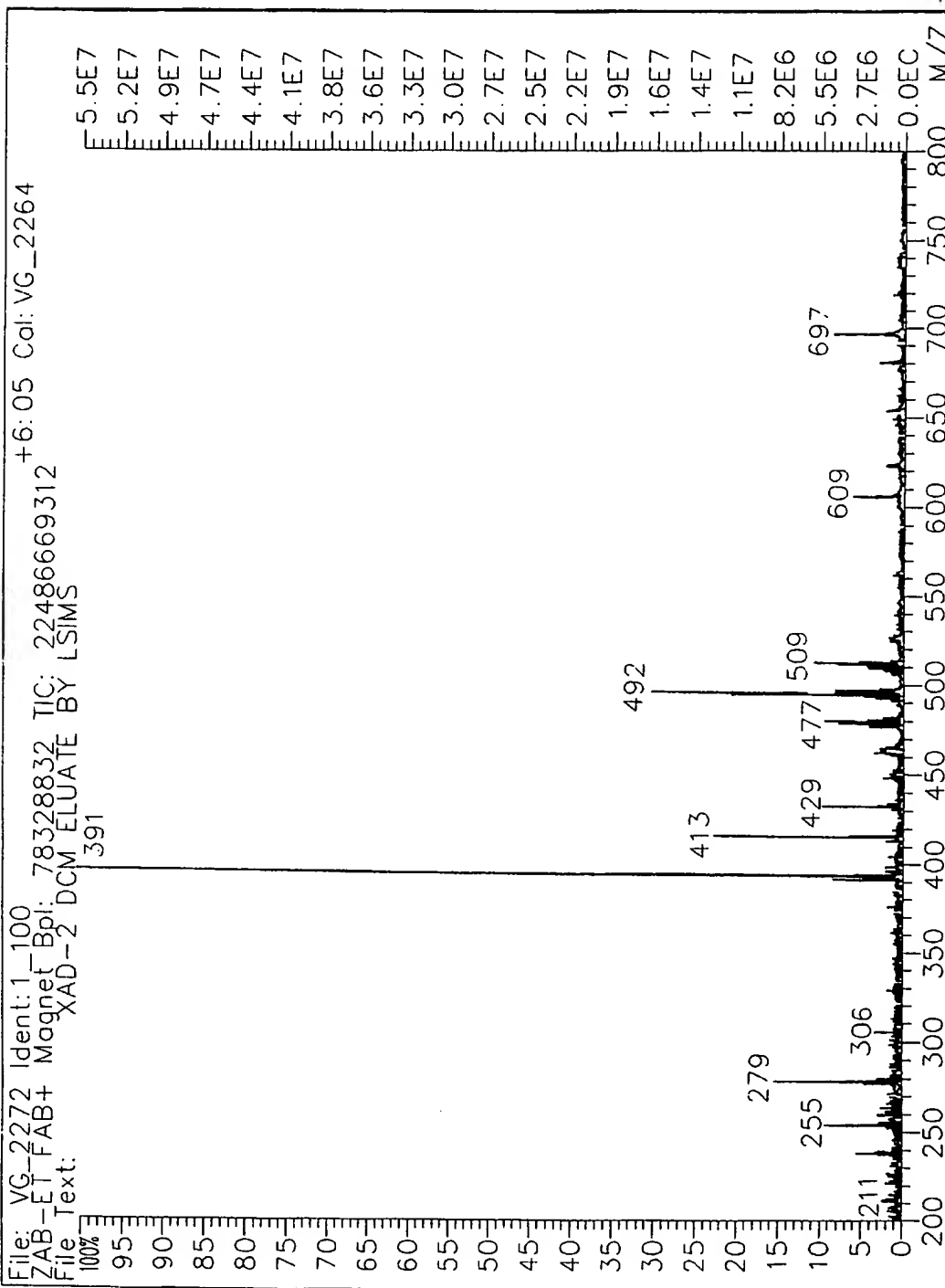


FIG. 4.

Analysis Name:	DU01:[300,300]FM10643.DAT;1	Max. Spec:	916
Operator:	DR. TOM HARTMAN		
SPC:30V	*Frg:25.00 kHz	*HSAM:10	*Res: 1000*
RTOL:	500.0MMU	*Mass: 35-	551 *Cycle:2.118sec
			*Instr:

XAD-2 MEOH ELUATE DCM INSOLUBLE FRACTION BY EI-GC-MS

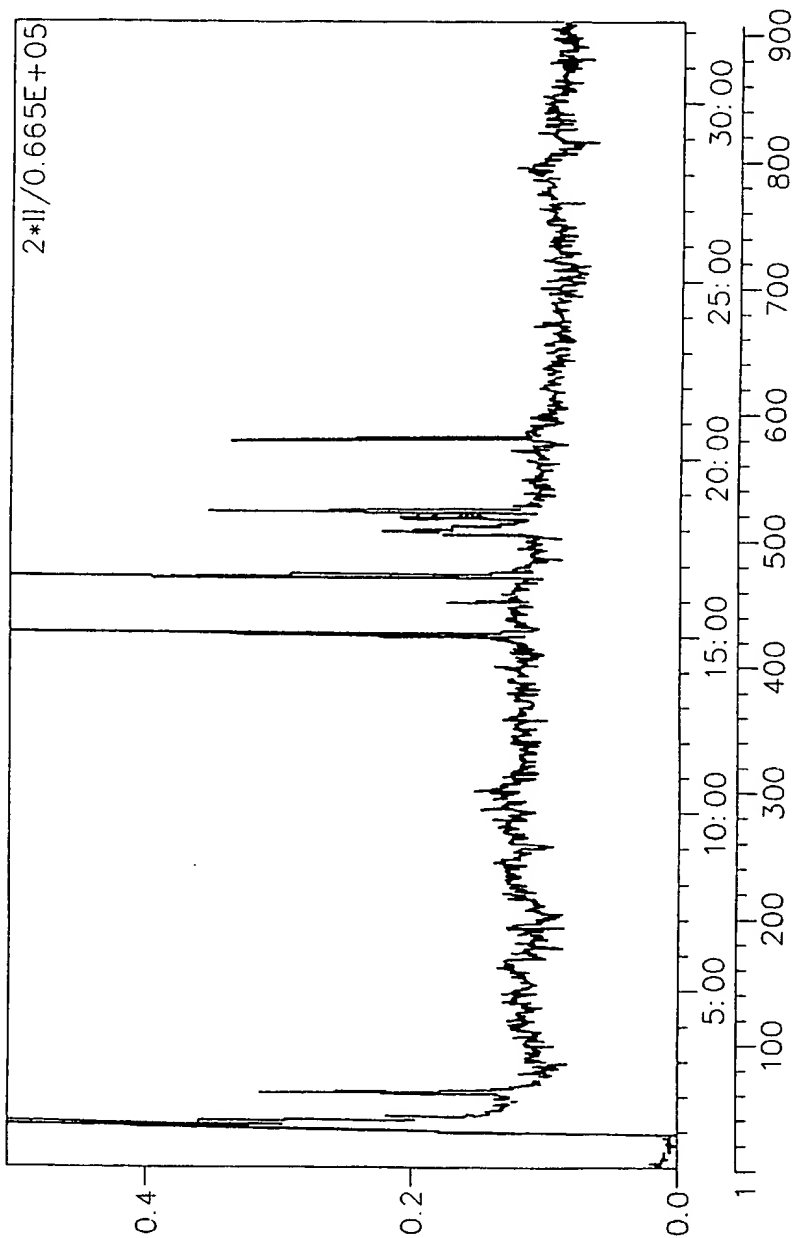
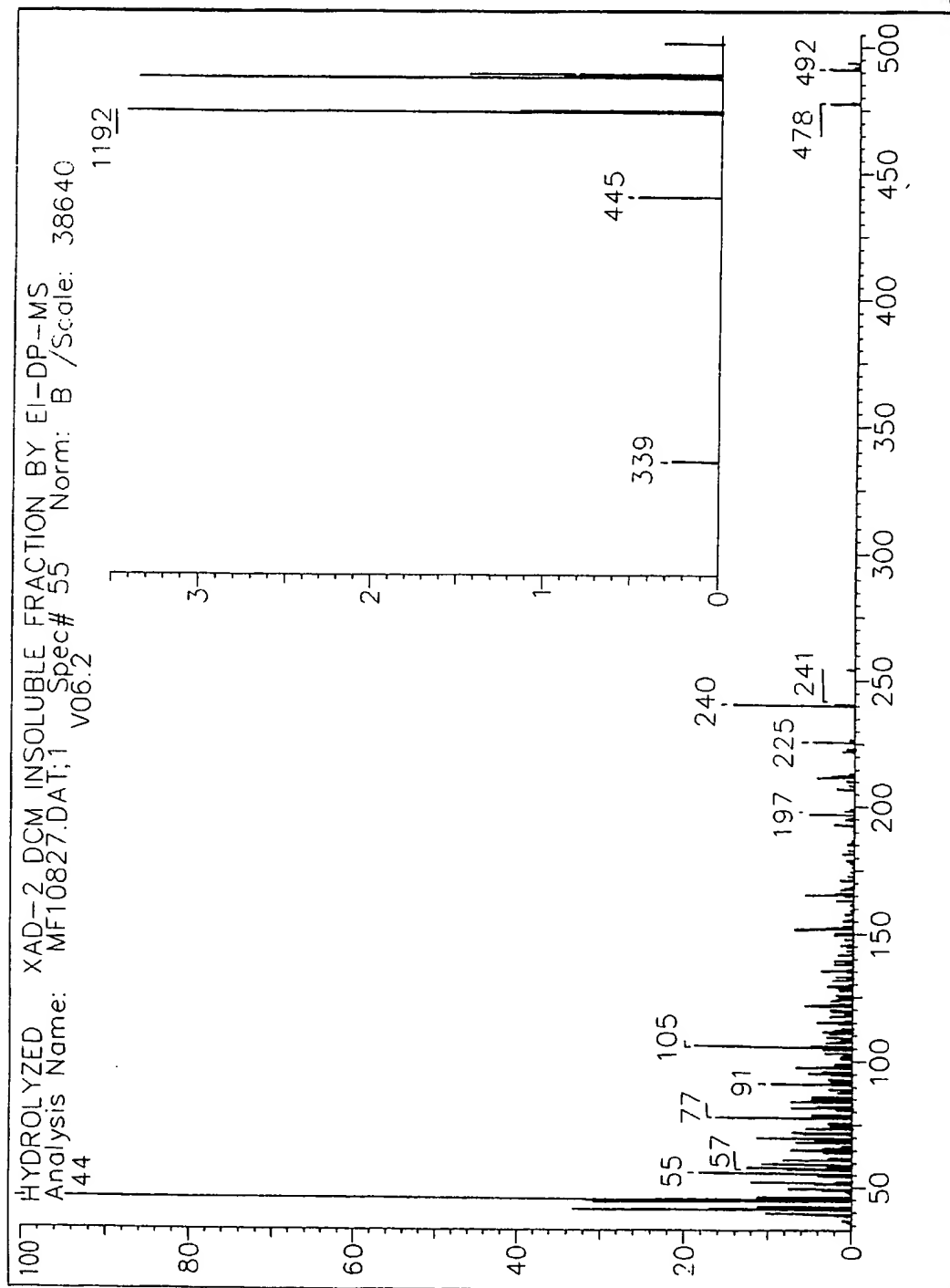


FIG. 5.

007227-9294260



007227 92597260

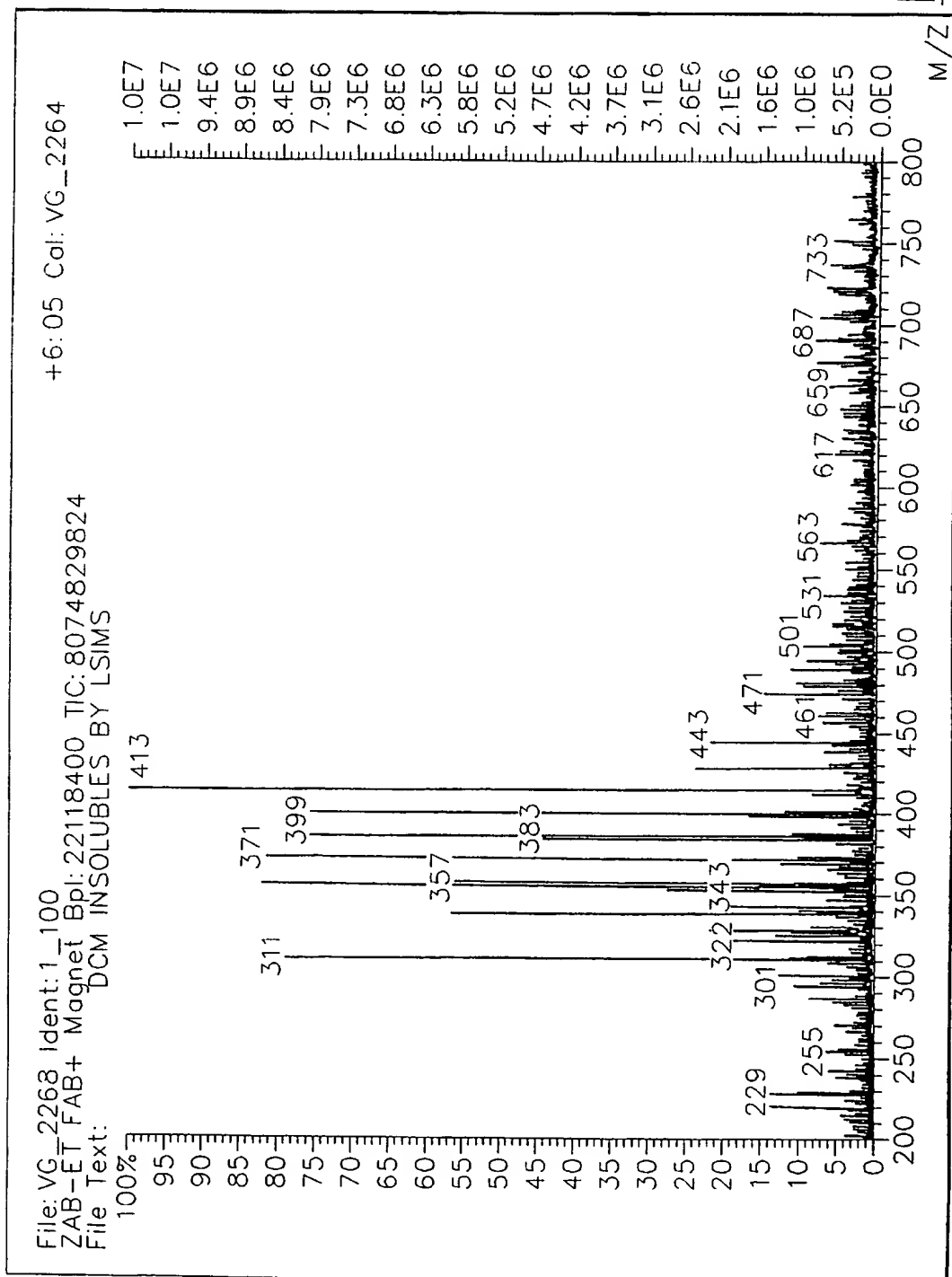


FIG. 7.

001217-9259460

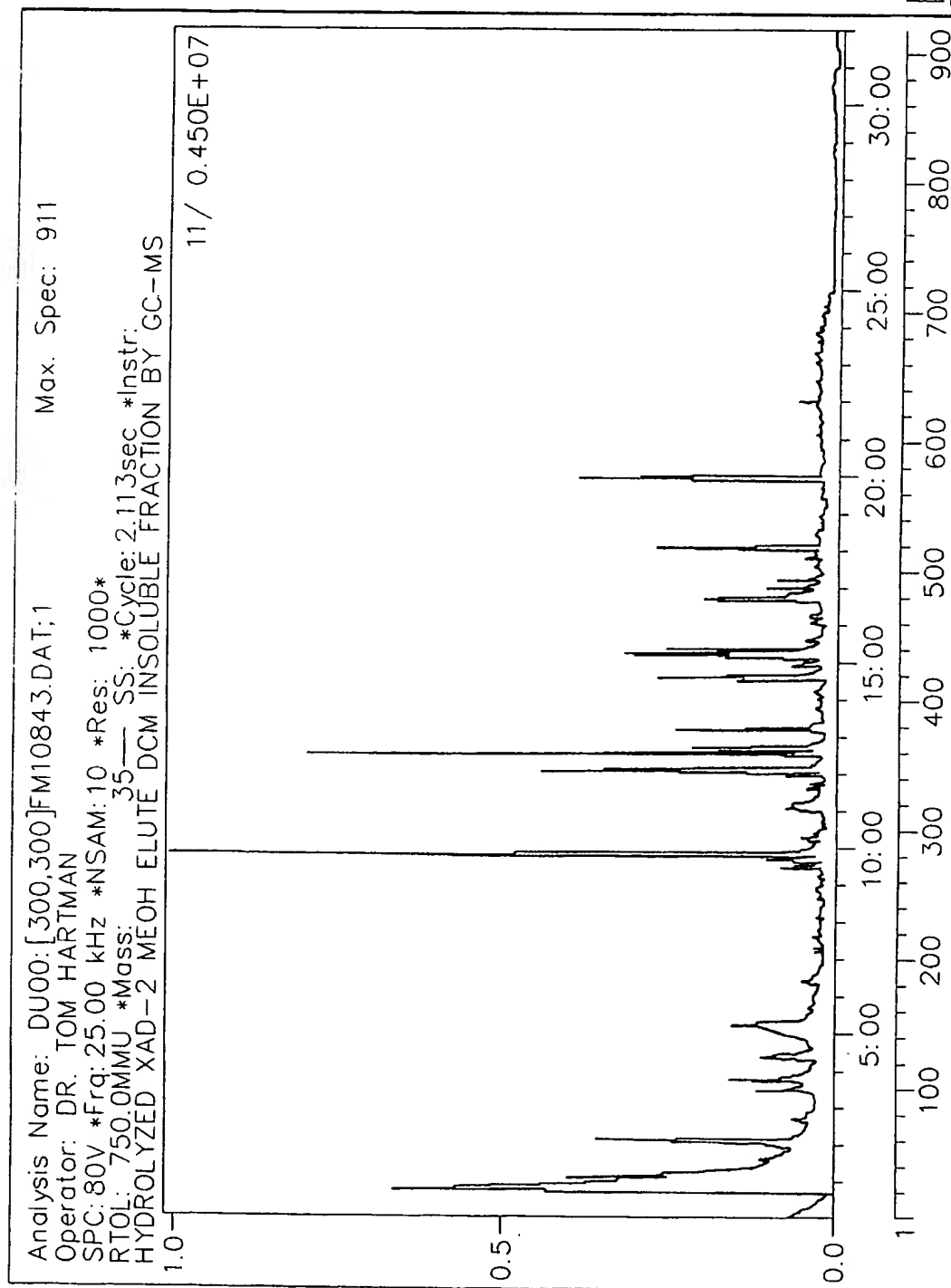


FIG. 8.



007227-989460

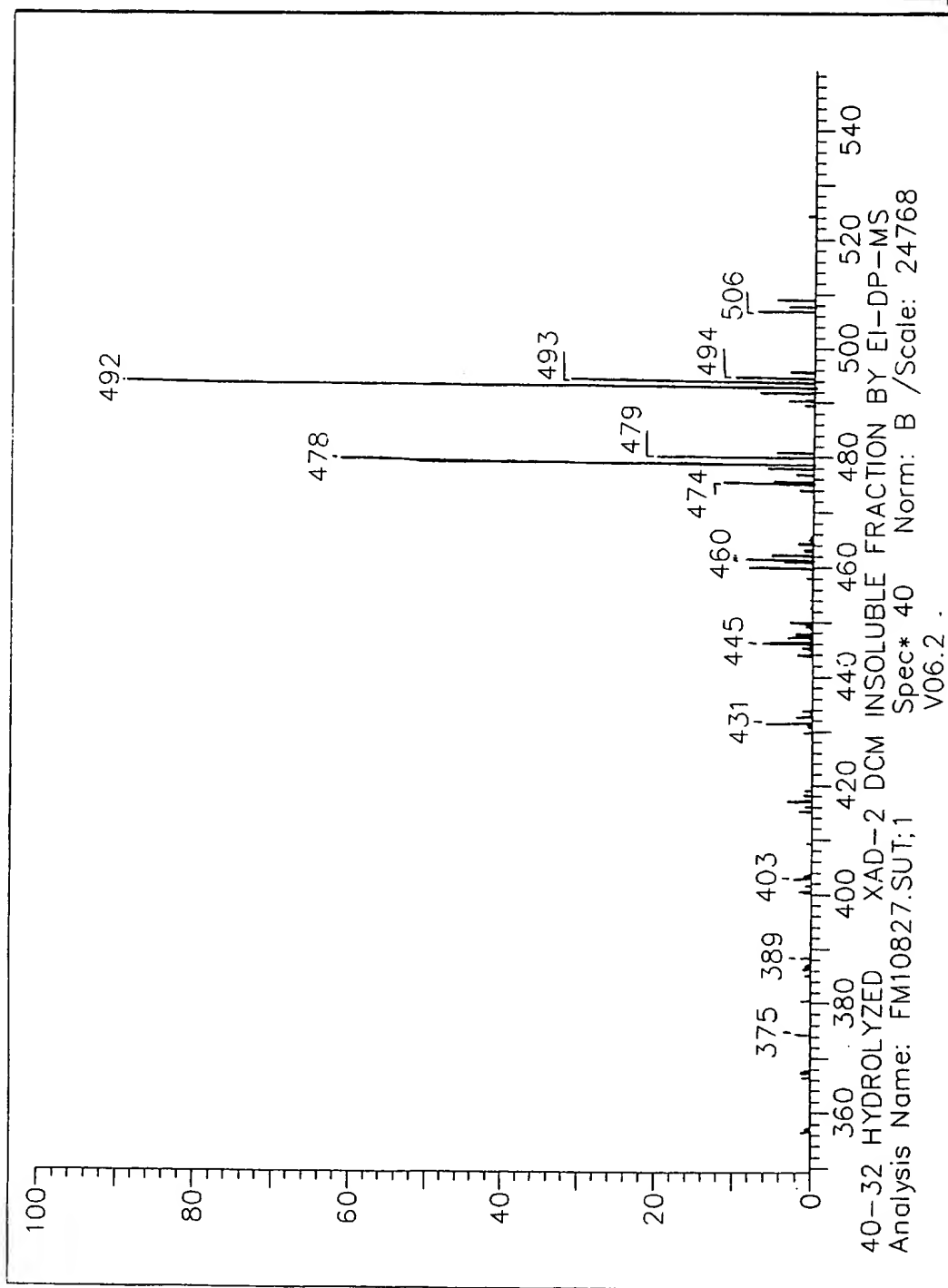


FIG. 9.

007227-38591460

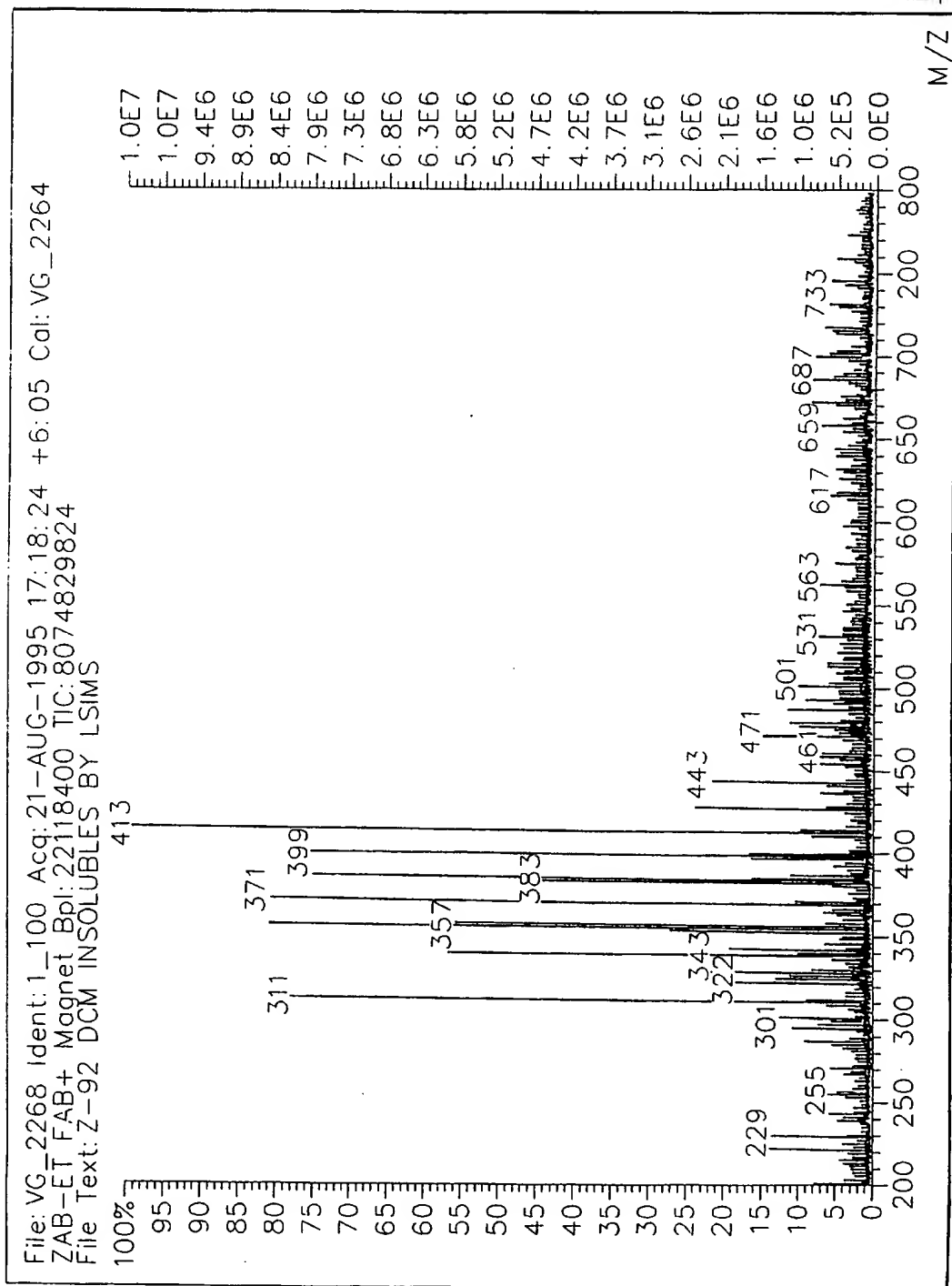


FIG. 10.

A vertical axis with tick marks and labels 1, 100, 200, 300, 400, 500, 600, 700.

FIG. 11.

DOTSET = 9259460

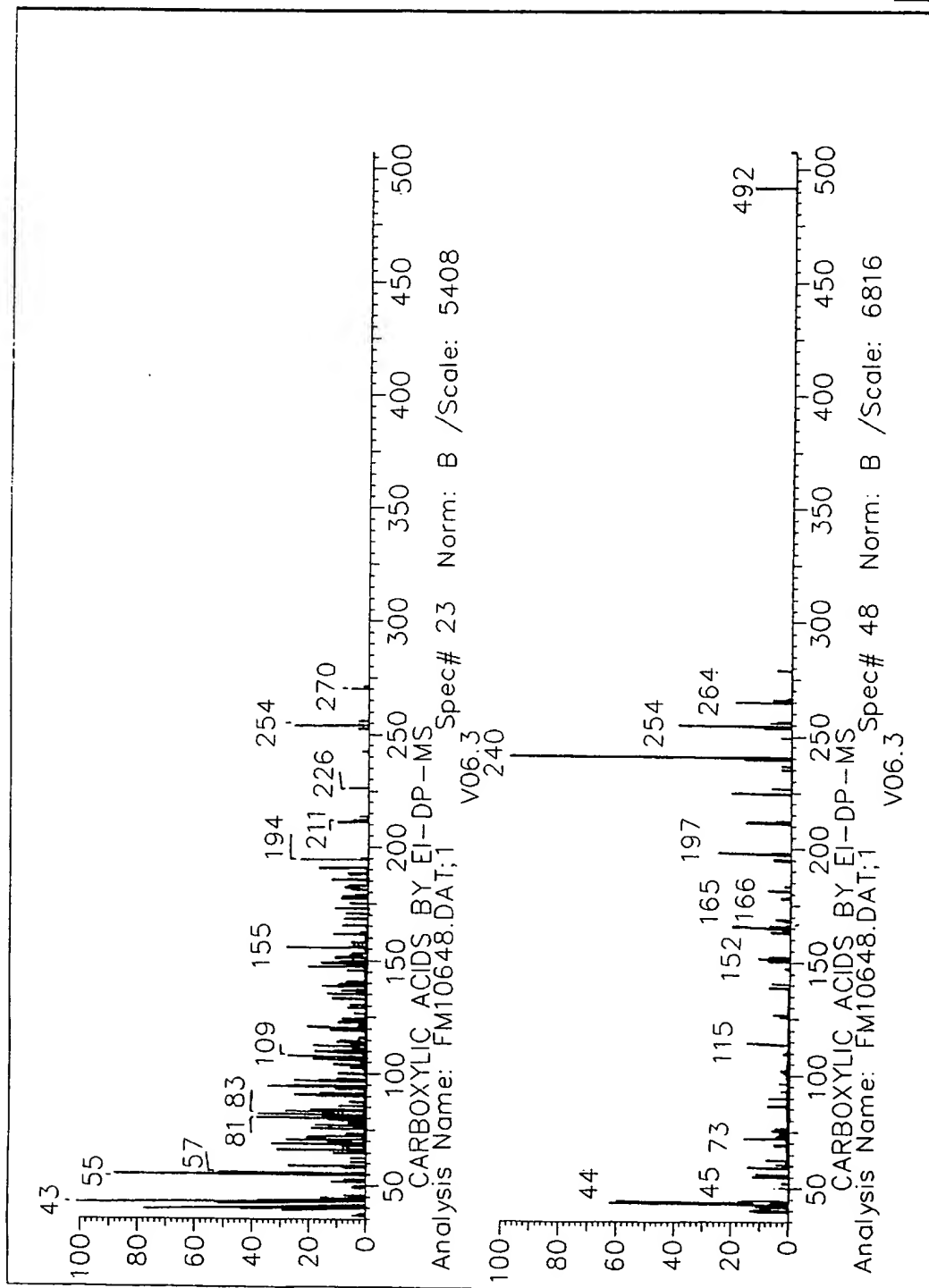


FIG. 12.

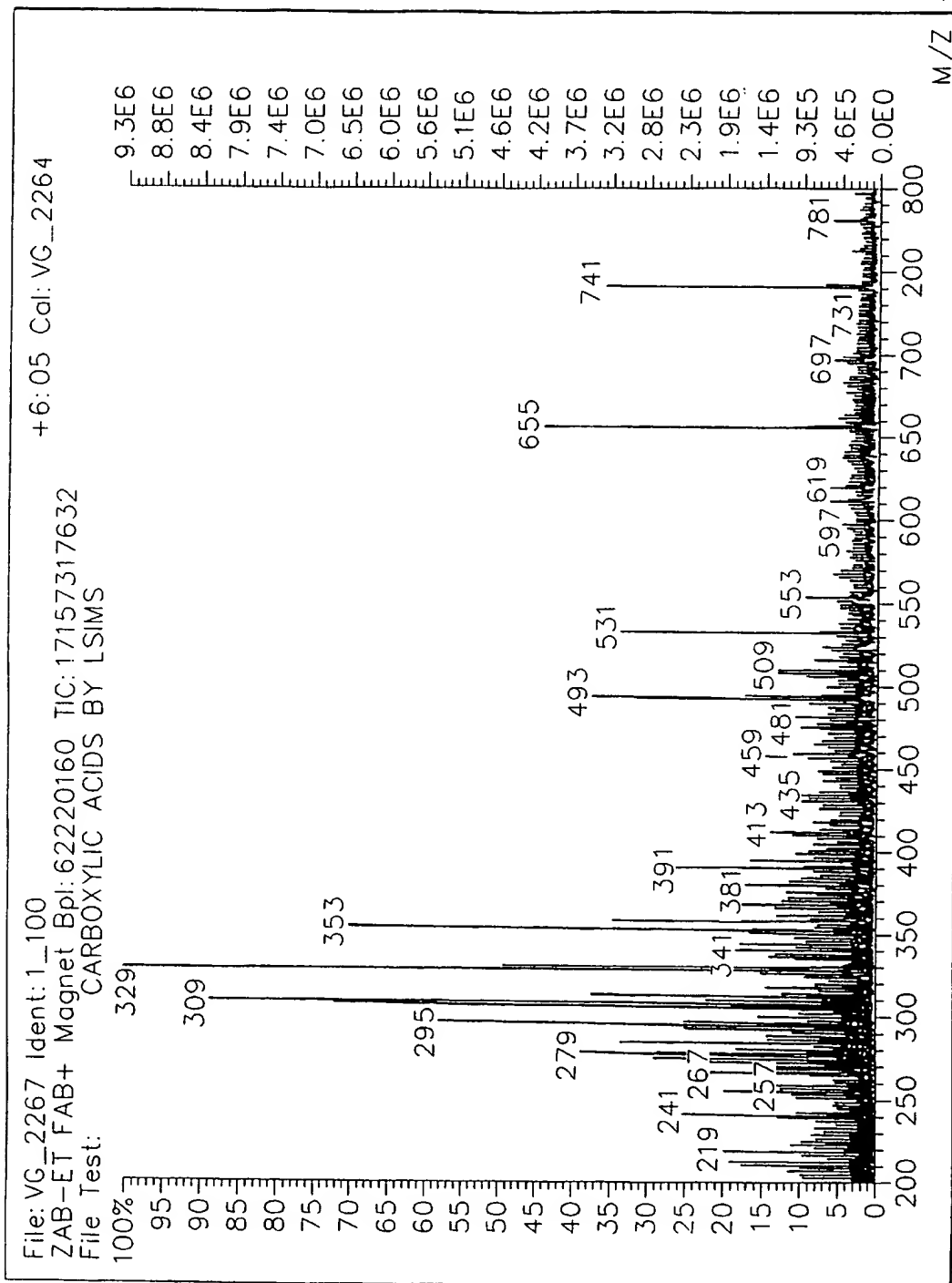


FIG. 13.

007227-3259h4.60

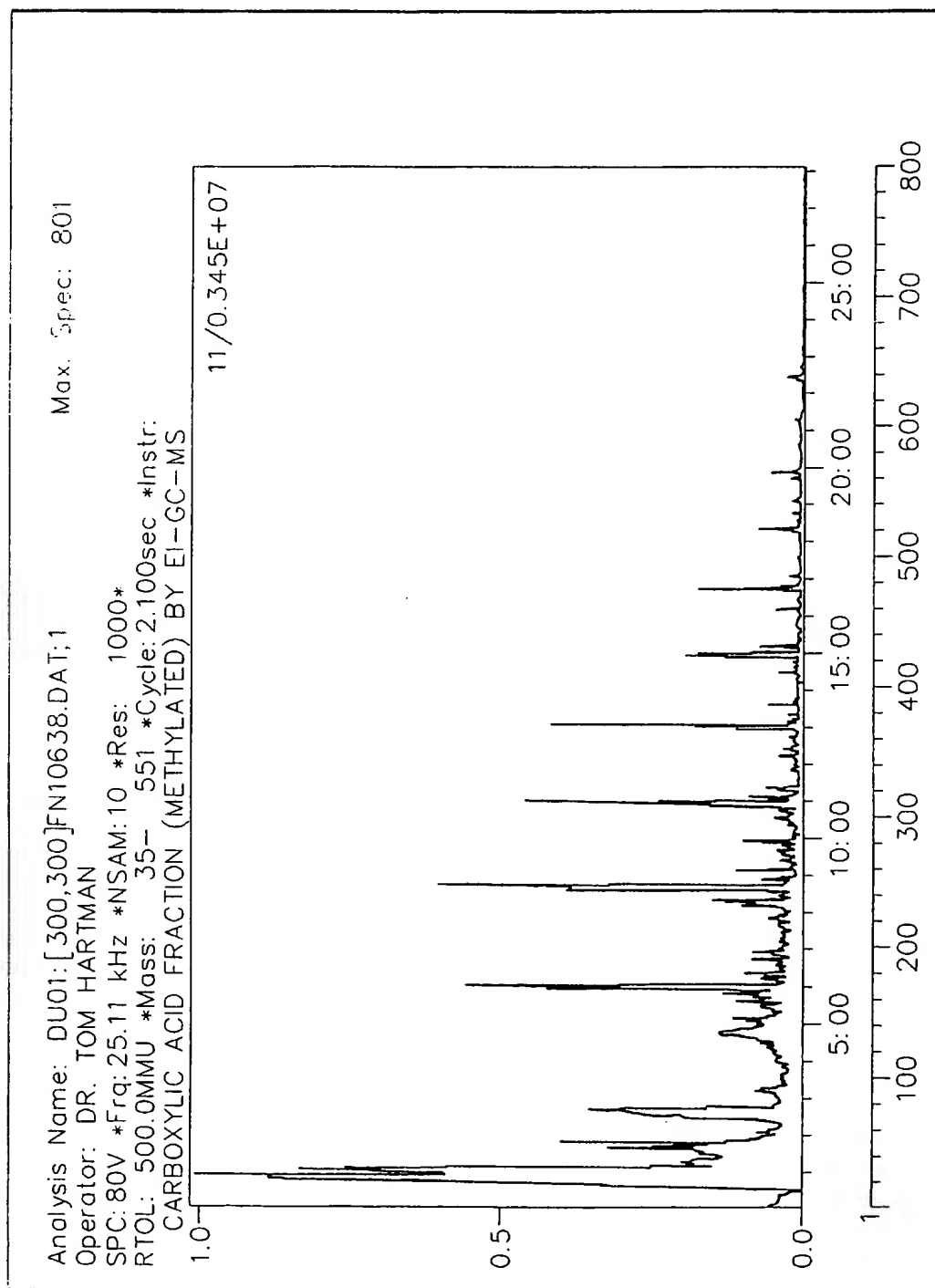


FIG. 14.

001221 32391200

Analysis Name: DU01:[300,300]FN10644.DAT;1

Operator: DR. TOM HARTMAN

SPC: 80V \*Frq: 25.00 kHz \*NSAM: 10 \*Res: 1000\*

RTOL: 500.0MMU \*Mass: 35- 551 \*Cycle: 2.122sec \*Instr:

PPT. FROM NEUTRAL/PHENOLS AFTER ACIDS EXTRN BY EI-GC-MS

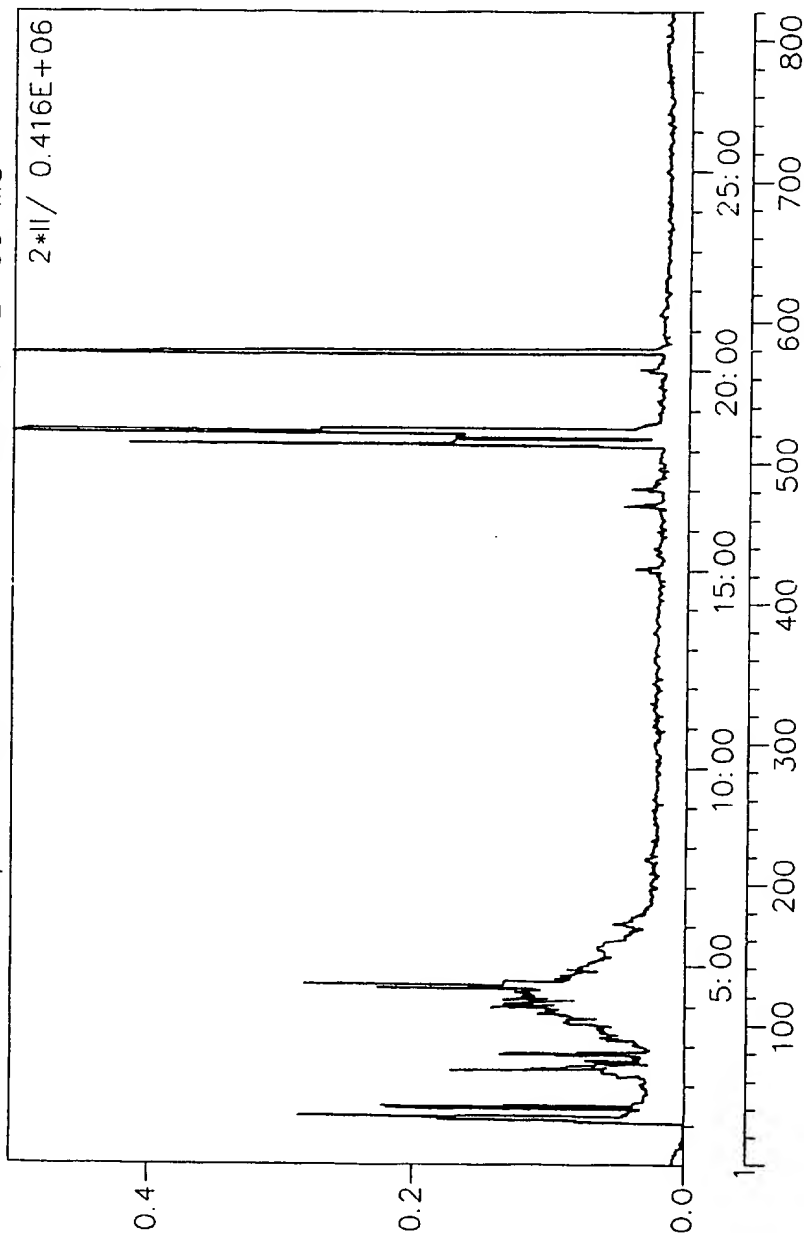


FIG. 15.

DOTSET: 9259460

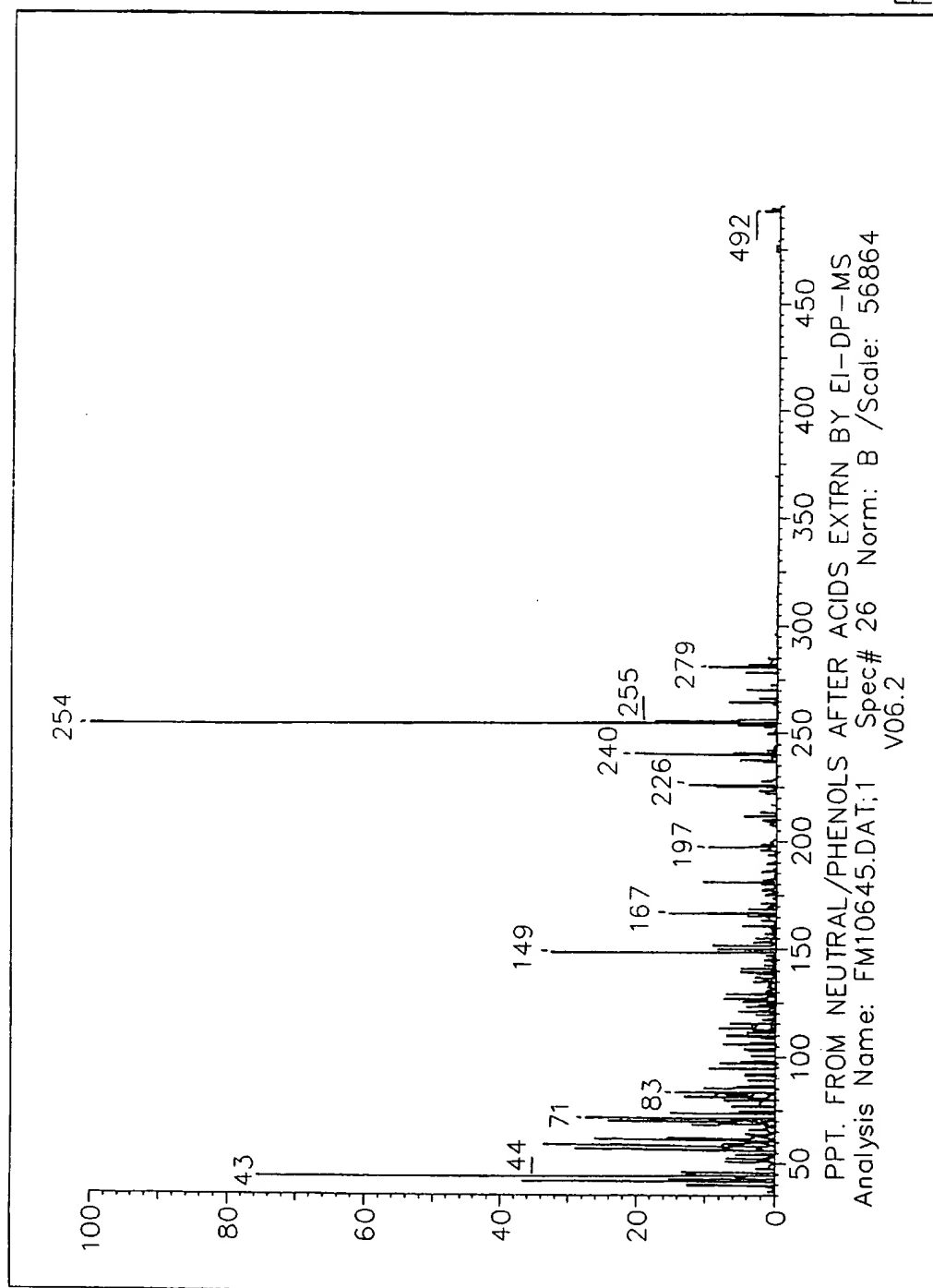
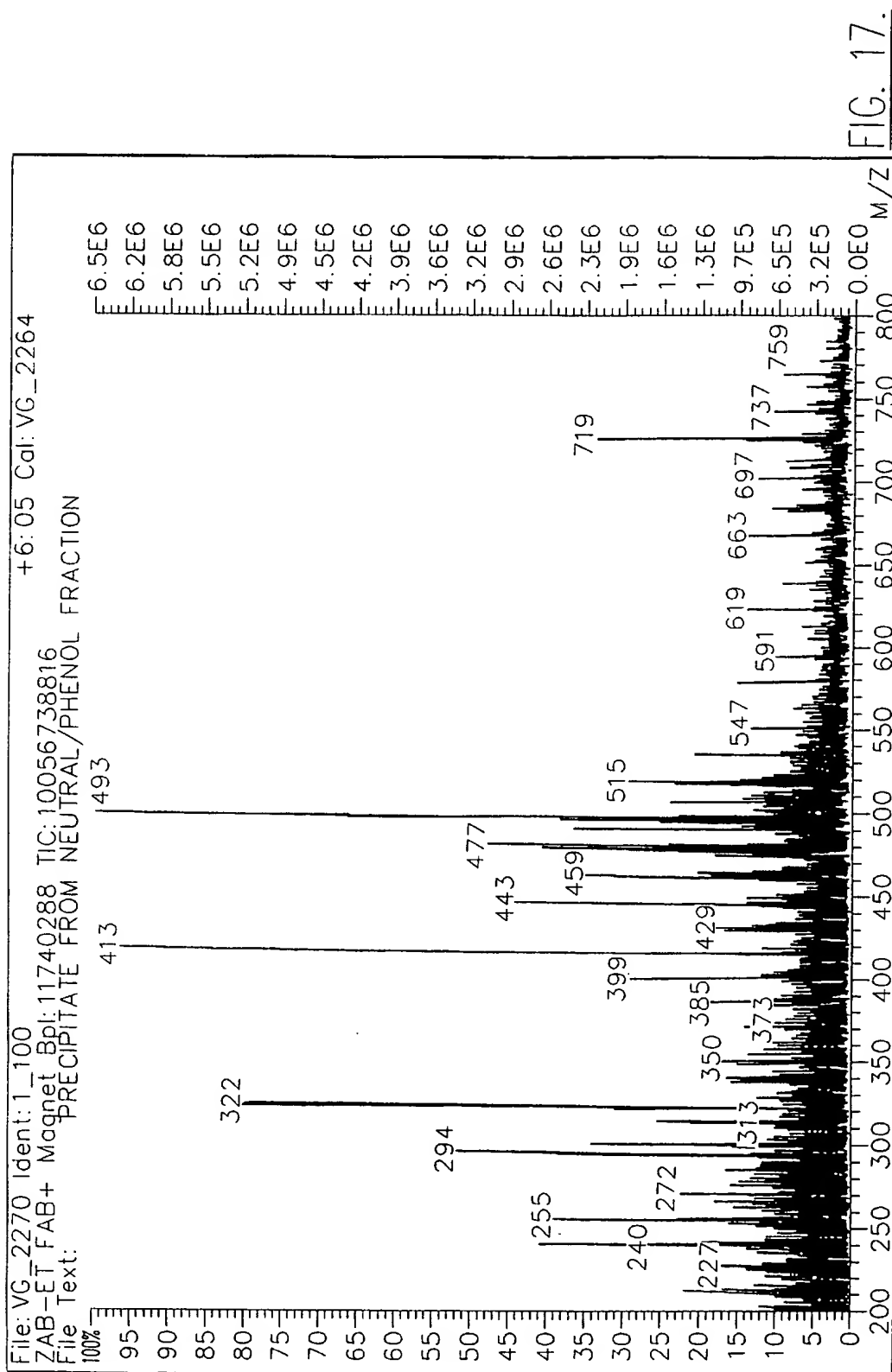


FIG. 16.



DEPT-989460



00727 2259460

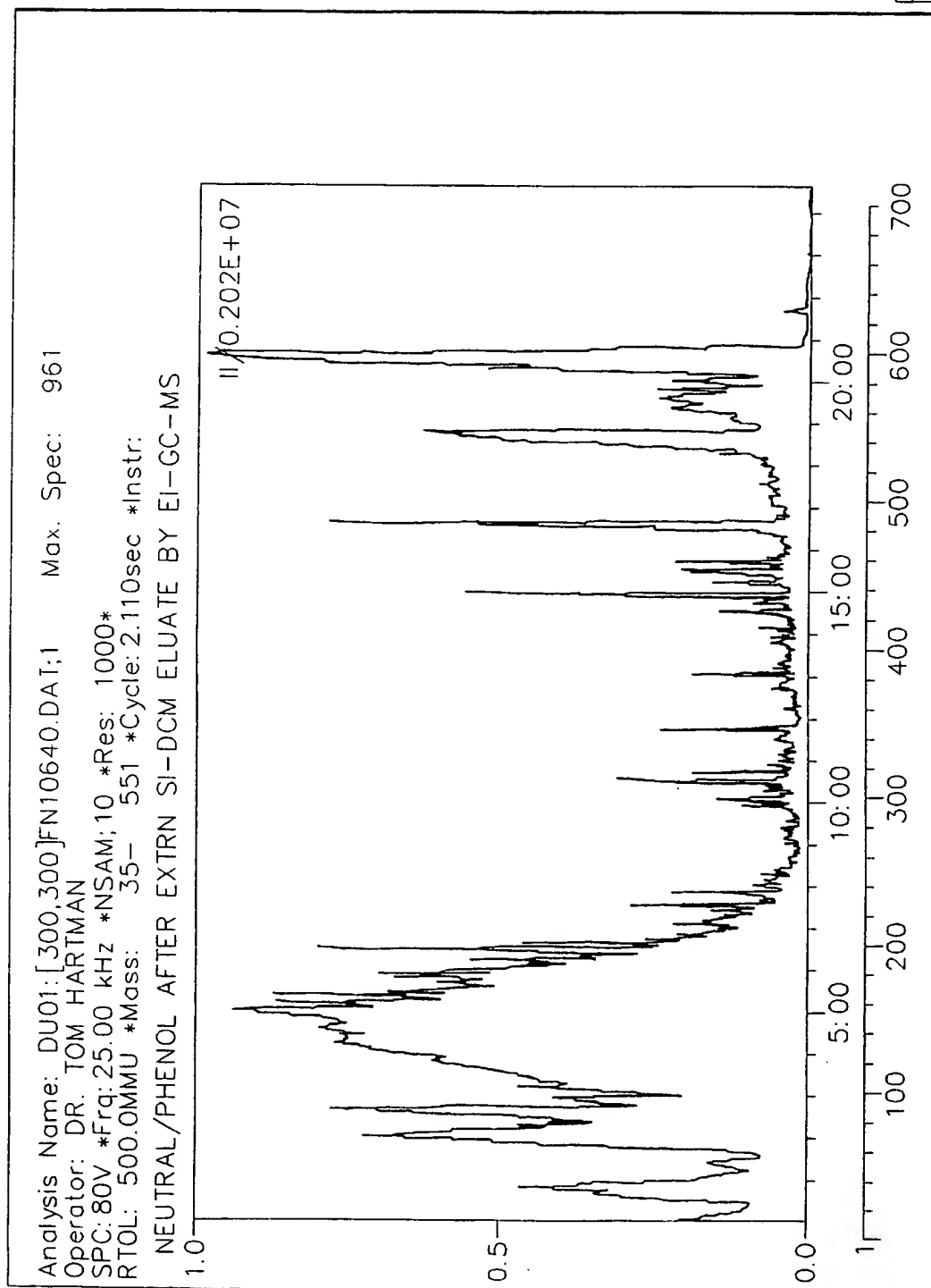


FIG. 18.

COPY - 3299460

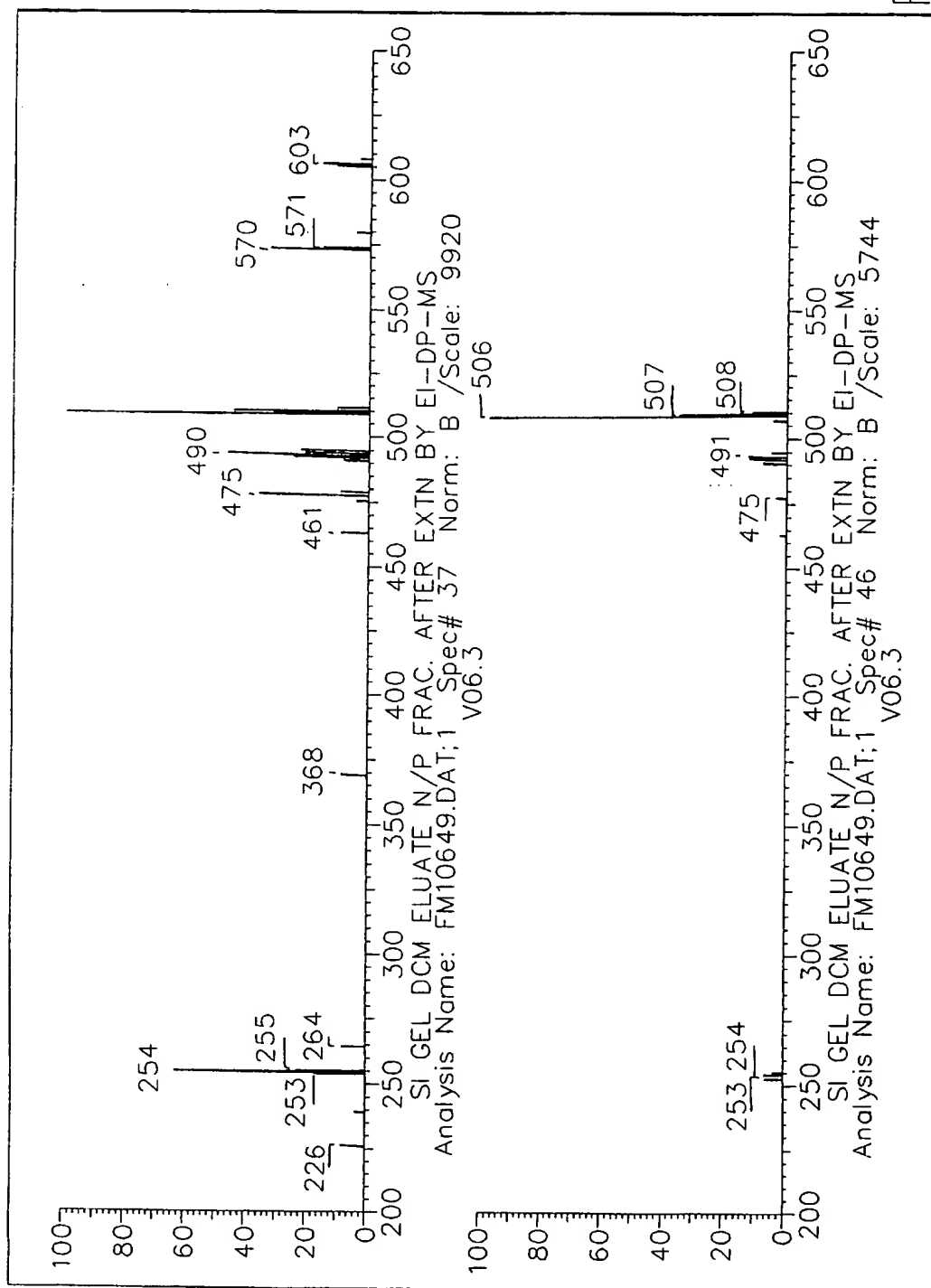
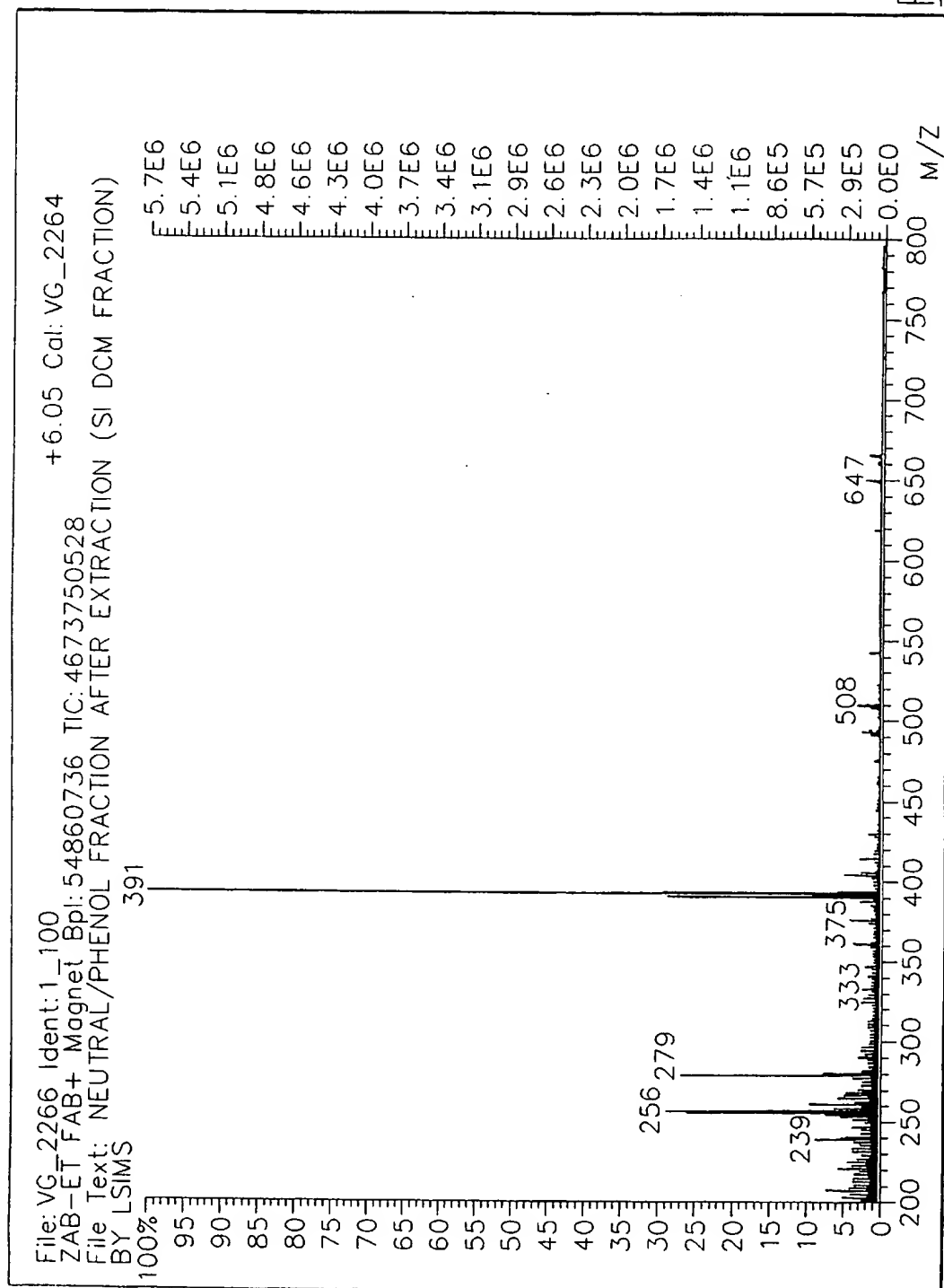


FIG. 19.

COPY: 9/29/2000



007227-929460

Analysis Name: DU01:[300,300]FN10641.DAT;1 Max. Spec: 809

Operator: DR. TOM HARTMAN

SPC: 80V \*Frq: 25.00 kHz \*NSAM: 10 \*Res: 1000\*

RTOL: 500.0MMU \*Mass: 35- 551 \*Cycle: 2.095sec \*Instr:

NEUTRAL/PHENOL AFTER EXTRN SI-MEOH ELUATE BY EI-GC-MS

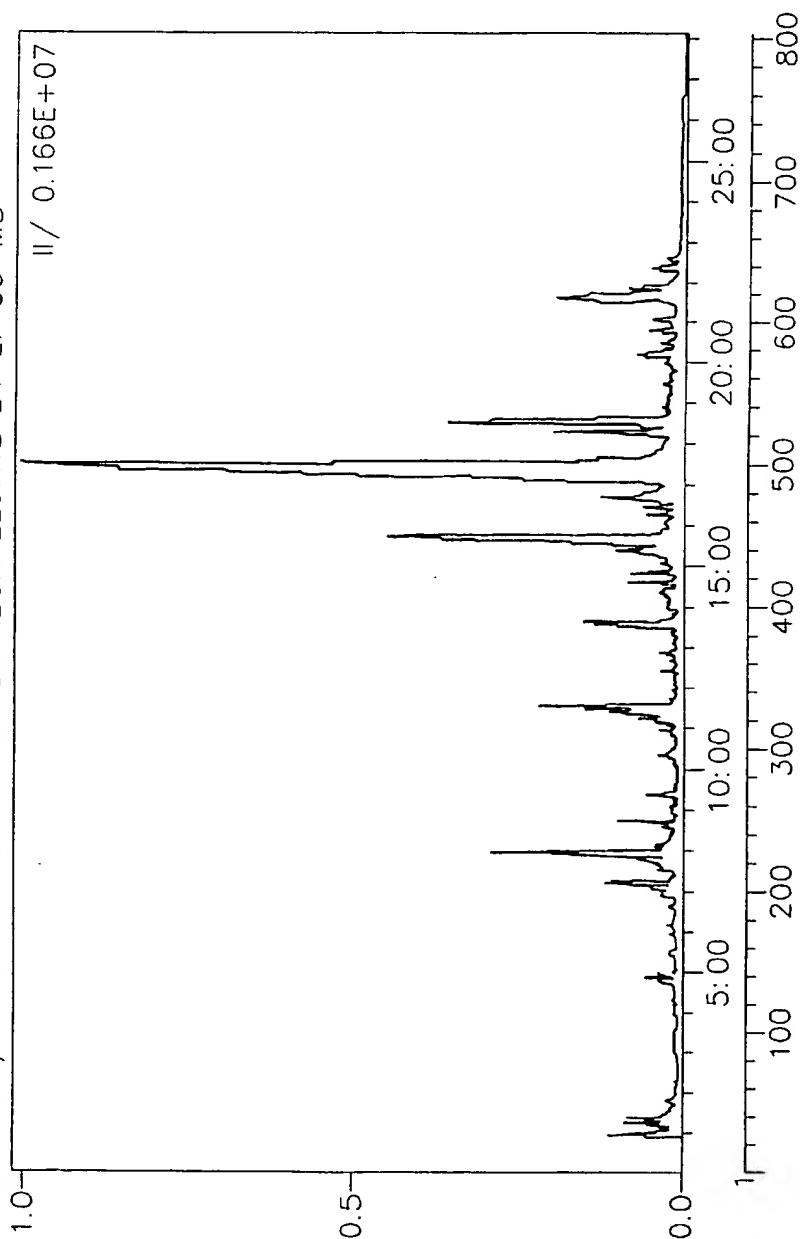


FIG. 21.

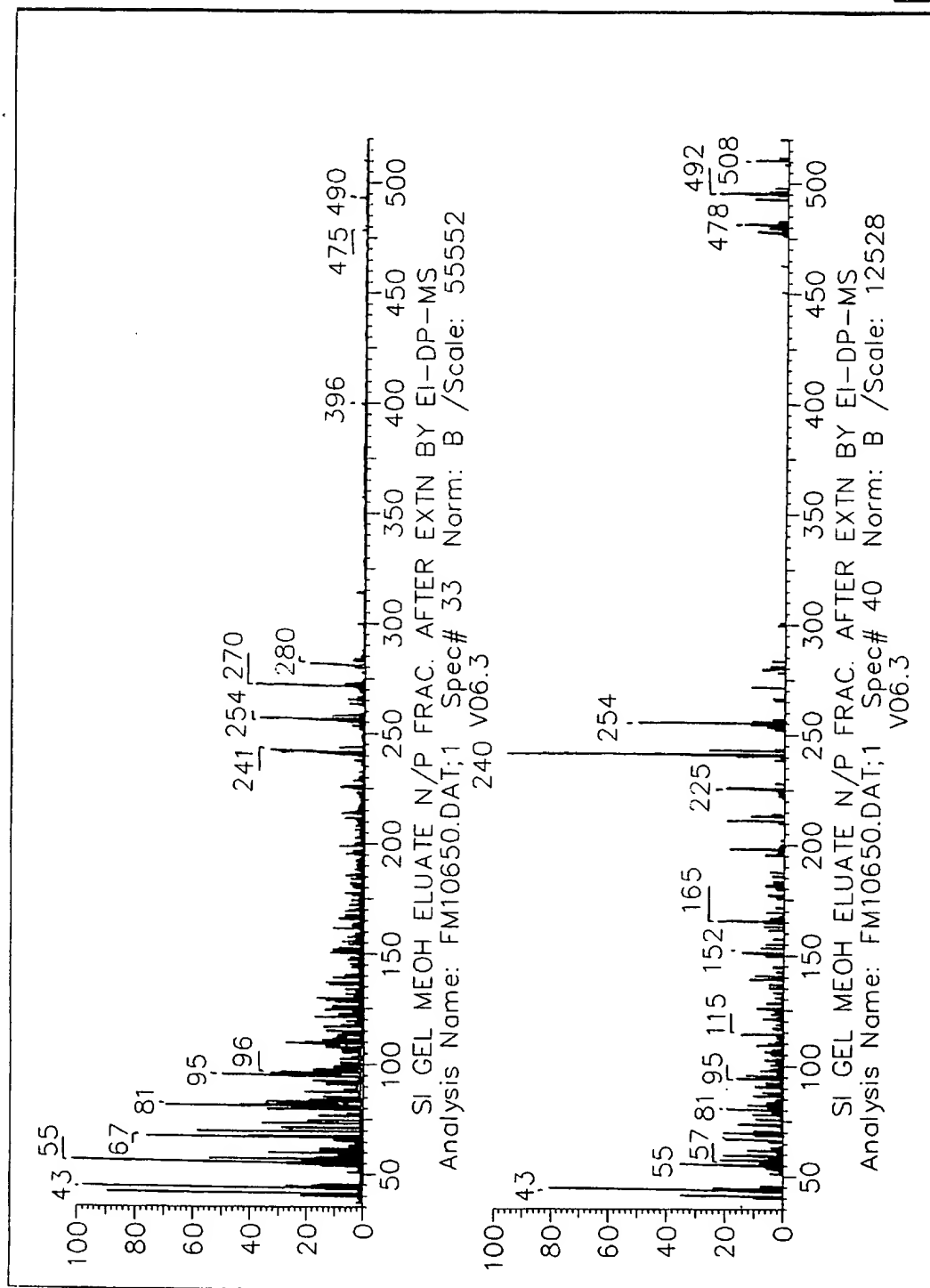
[illegible]

FIG. 22:

007227-000000000000

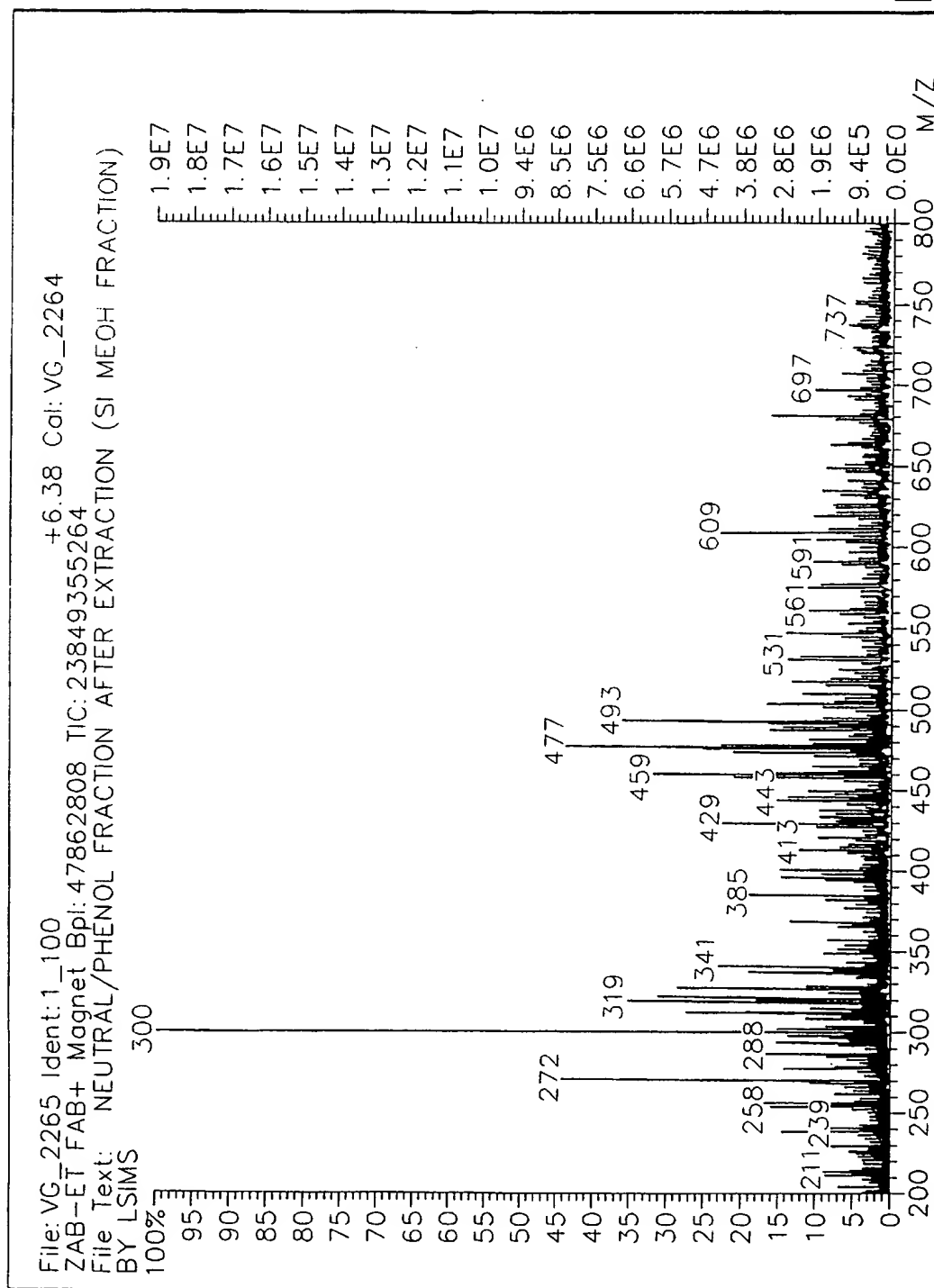


FIG. 23.

007227-9894260

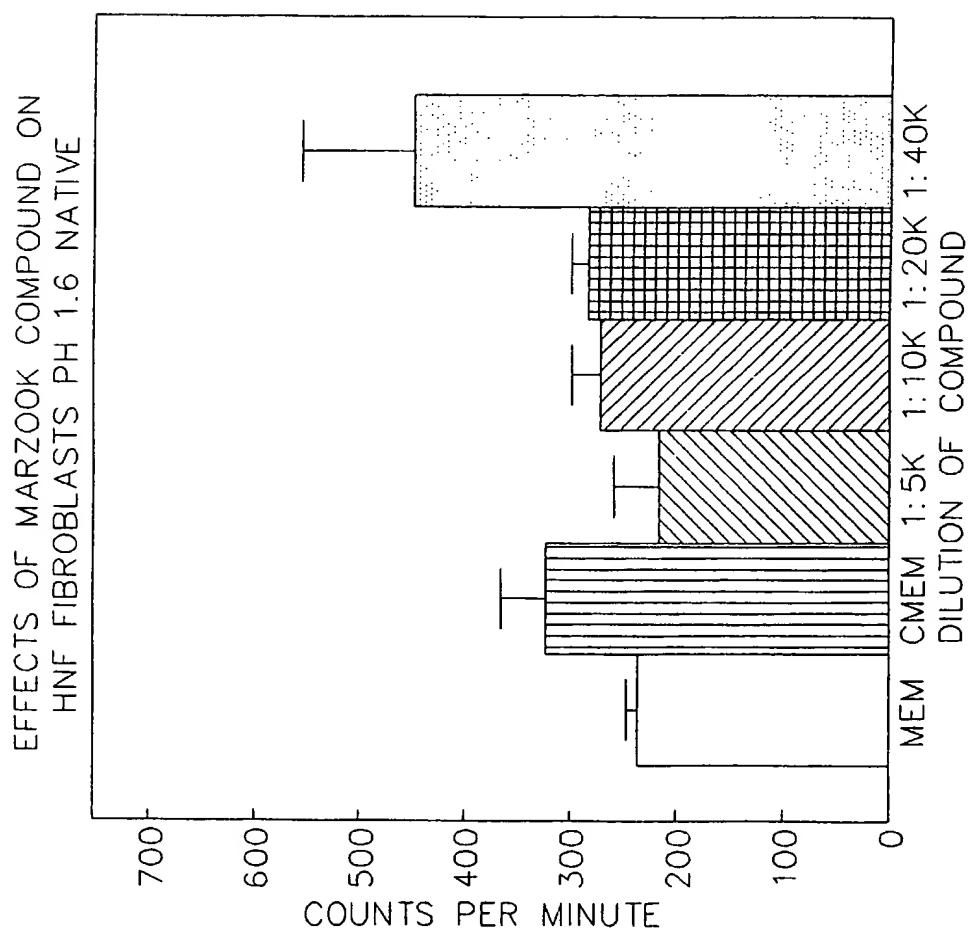


FIG. 24.